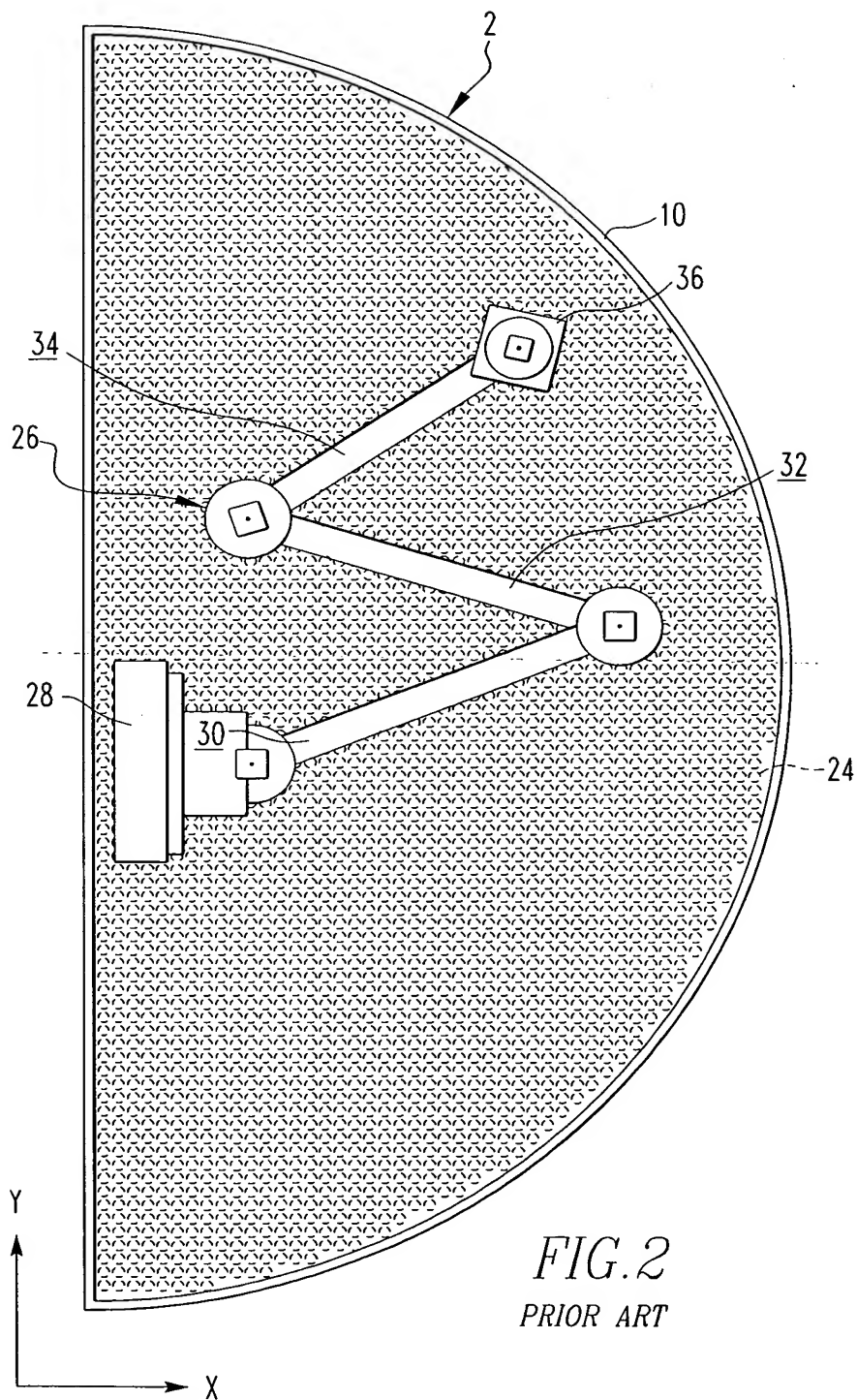
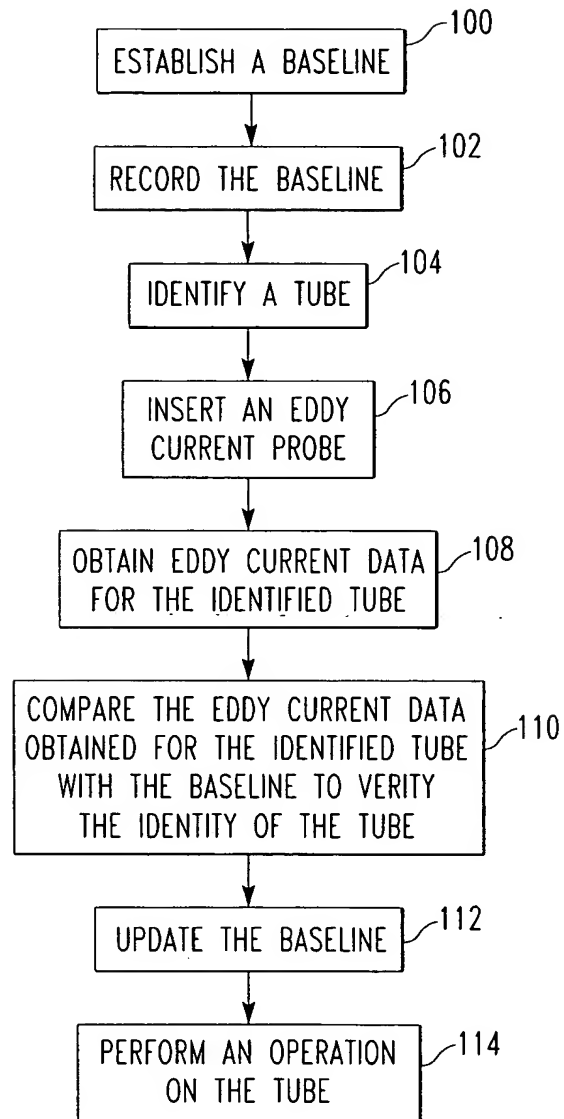
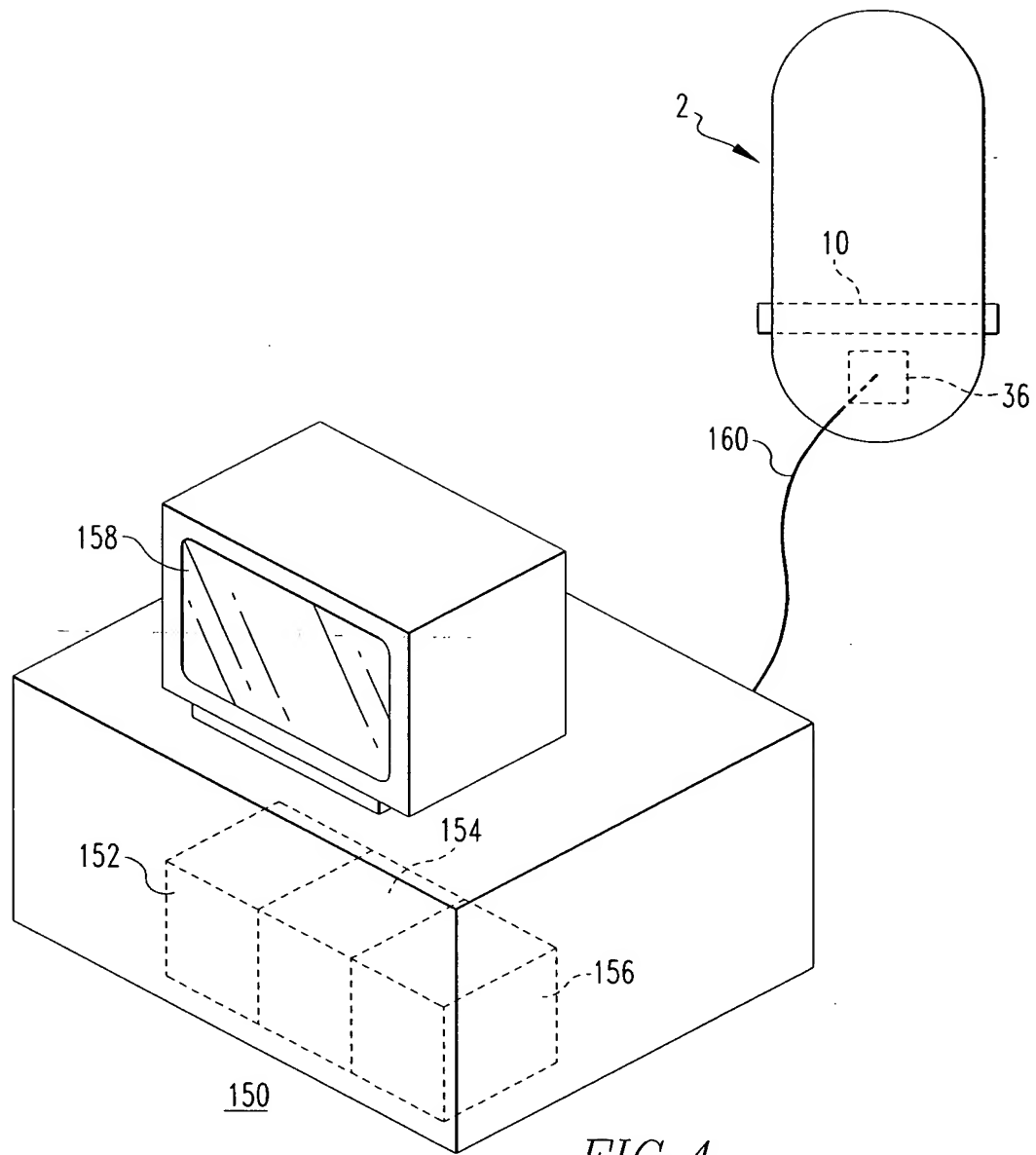


2/8





*FIG. 3*



5/8

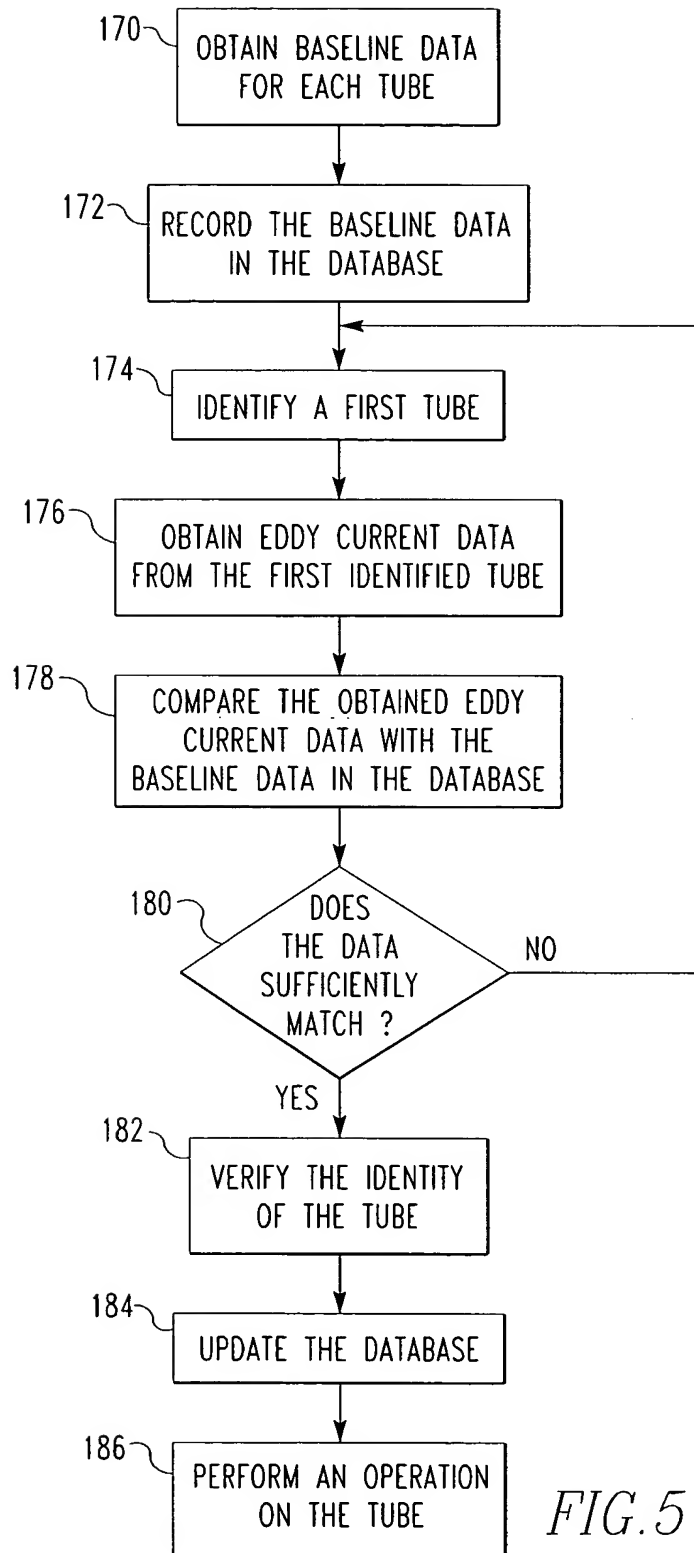


FIG. 5

200

FILE UTIL
DATA QUALITY CONFIGURATION WINDOW

CHECK

SATURATION

ET SIGNAL

SPIKE

STAR BURST

RMS

RPC

SPEED

TS ID

DEBUG

MAXIMUM CHANS

RAM = R12

PROCESS = R13

BEG OFFSET = 00.50

END OFFSET = 00.50

202

TS FINGER PRINTING TAB

☐ DATA SATURATION CHECK

☐ ET SIGNAL CHECK

☐ DATA SPIKE CHECK

☐ DATA STAR BURST CHECK

☐ RMS NOISE CHECK

☐ RPC RELATED CHECK

☐ AXIAL SPEED CHECK

☐ TUBESHEET ID CHECK

☐ DISPLAY DQ IN LISS

☐ AUTO STOP IF FAIL DQ

☐ DATA SATURATION CHECK

☐ ET SIGNAL CHECK

☐ DATA SPIKE CHECK

☐ DATA STAR BURST CHECK

☐ RMS NOISE CHECK

☐ RPC RELATED CHECK

☐ AXIAL SPEED CHECK

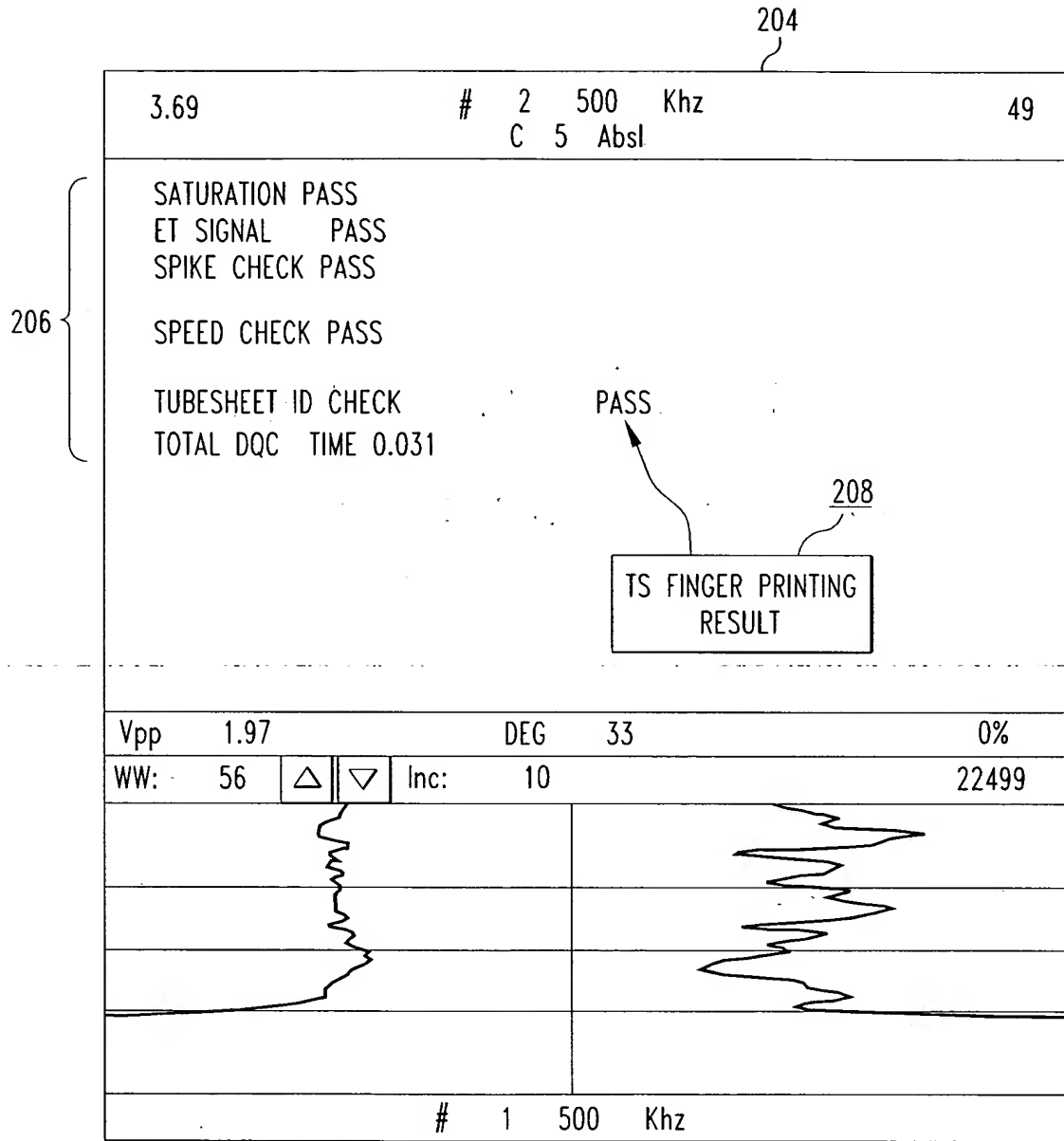
☐ TUBESHEET ID CHECK

☐ DISPLAY DQ IN LISS

☐ AUTO STOP IF FAIL DQ

DONE

FIG.6



210

FIG. 7

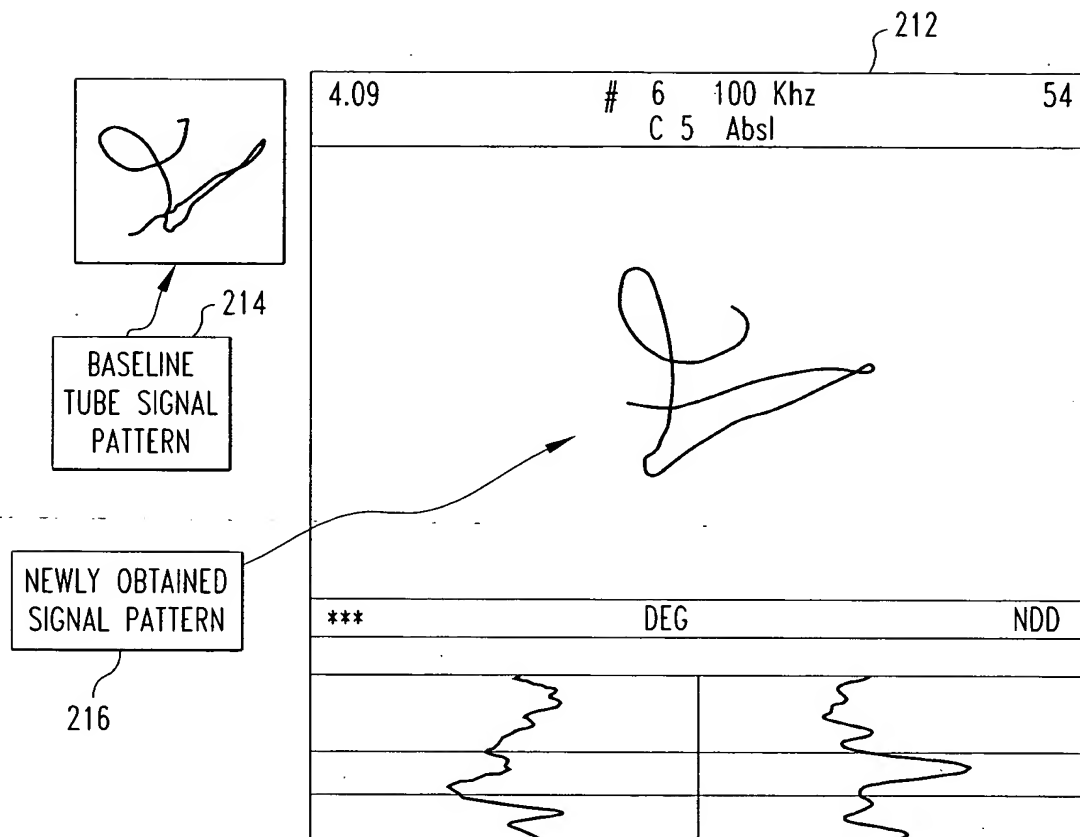


FIG. 8